



VTX3D ANNOUNCES PARTNERSHIP WITH ARCTIC COOLING FOR HD4870 Series

Speed up your gaming world with ultimate cooling performance

Taipei, Taiwan, August 18th- VERTEX3D, a new expected brand of AMD graphics card, today announced the partnership with leading cooling solution provider, ARCTIC COOLING, ready to bring a premium cooling solution of HD4870 series, provides a perfect combination of ultimate gaming performance and the coolest operating environment.

VTX3D HD4870 clocks in with a 770MHz core speed and 900MHz of memory speed that provides a superior gaming performance. In addition, VTX3D HD4870 is equipped with ARCTIC COOLING Accelero TWIN TURBO Pro cooling solution, with dual 92mm fans to increase air flow at low fan speed and 4 heatpipes to reinforce its cooling performance. VTX3D HD4870 cooling solution offers a surprisingly quiet operation for gamers to immerse themselves in the gaming world.

“Our goal was to provide a superior performance with faster and cooler environment,” said Willie Huang, Sales Director of VTX3D, “With the partnership of the leading cooling solution provider, ARCTIC COOLING, I believe we can easily achieve that!”

VTX3D HD4870 is compatible with Microsoft® DirectX® 10.1, PCI Express® 2.0, on-chip HDCP, built-in HDMI with 7.1 surround audio, and also supports Shader Model 4.1, Universal Video Decode 2, and ATI CrossFireX™ technology, ready to tackle all the intense 3D games.

About TUL Corporation

TUL is a leading AMD graphics solution provider, which established VTX3D brand. TUL offers award-winning products based on its technology leading components, quality design and superb engineering. TUL employs more than 150 talents worldwide, with offices in China, Netherlands, Russia and USA to support over 300 channel partners and distributors in 50 plus countries. For further information, visit:

<http://www.tul.com.tw/global/>

For more product information, visit: <http://www.vtx3d.com/index.asp>

###



VTX3D HD4870	
Core Speed	770MHz
Memory Speed	900MHz(3.6Gbps)
Memory Size	1GB
Memory Bandwidth	256bit
Memory Type	GDDR5
DirectX®	10.1
CrossFireX™	Yes
PCI-E	2.0
HDMI Support	Yes
Output	Dual DVI + TV-out



*Specifications subject to change without notice.